French Polynesia - FO Jacky F2CW hopes to lead a

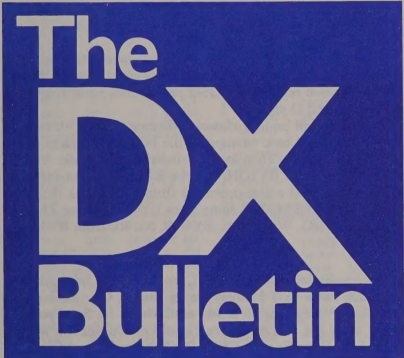
team of operators to the Marquesas Islands (OC-27) and the Tubuai chain (OC-50) in French Polynesia, beginning March 20. Callsigns will be FO0CW and FOODX. (Ross Forbes WB6GFJ/FO0FB will not be

going along.)

Laccadives - VU7 The VU7APR/NRO operation continues to be scarce and weak. Best bets are 14195 or 14010 kHz at 1300 and 02-0300Z, 21010 and 21200 kHz at 17-2130Z, and 28530 or 28010 at 12-1300Z or 0400Z. QSL VU2APR. Sunrise 0115, sunset 1310.

Laccadives - VU7 VU2JX will operate as VU7JX on RTTY only in the BARTG RTTY contest, from 0200Z Mar. 18 to 0200Z Mar. 20. He'll have a beam on the higher bands, and high power. He'll be transmitting 85 kHz up on all five bands, listening 90 kHz and up. QSL to W2XP.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Oblast 106 UA9YAB reports that there will be a DXpedition to rare Oblast 106 UA0H March 14-27. Calls will be UA9ZZ/RW0H and UA9YC/UA0H, running 500 watts to a quad on 20 meters. QSL home calls (UA9YC is ex-UA9YAR.)

Reserve Your Island - WPX SSB

- Glenn T32AF will be active; QSL K7EHI.
- The Araucária DX group will be active as ZV5A. QSL Atiland de Oms PY5EG, Box 37, 80.0001 Curitiba-PR,
- SM0OIG/YN will be on as HT3A. QSL to SM0KCR.
- The Sveriges Radios RadioKlubb SK3HK will be on as 7S3HK Mar. 24-Apr. 2, and May 20-28, which includes both SSB and CW WPX tests. Watch 3773, 7070, 14140, 21210, and 28560 kHz on SSB, and 3503, 7007, 14014, 21021, and 28028 kHz on CW. QSL to SM3CER.

March 10, 1989

Shortly Noted

■ Antarctic station KC4USV is on 14300 kHz at 0545Z nightly. And 4K1FEE is actually 4K1F dit dit.

- **YK1AO** has been quite active recently, especially on 14251 kHz at 0430-0530Z. He'll made CW QSOs on that frequency on request. He's also been reported in the CW portion of the 20-meter band around 0400Z.
- SV9AKD is often on 14243 kHz at 0000Z. QSL George direct to Box 1224, Iraklion, Crete.
- VK9ND likes 14160 kHz at 00-0145Z.
- Several YI2 stations have been very active recently, giving a QSL address in Kurdistan Iran! YI2ARB gives his address as Box 314, Sagiz, Kurdistan, Iran, and he uses Iranian stamps on the OSL. YI2LVB is also active. No word on whether the DXCC desk will accept these cards. (TNX DXPress.)
- Regulars (callsign, frequency or band, UTC): 6W6JX 3500 2230Z; JT1BR 7001 1500Z; 9M2AX 7004 13-1500Z; 4K1F 14020 0300Z; 4S7EA 20M CW 0100Z; SU1EE 14028 01-0200Z; UI9AAB 14037 0200Z; 3B8CF 14030 03-0345Z; ZC4JL 20M CW 0600Z; UL7JC 20M SSB 0230Z; UA1OT Franz Josef Land 15M CW 0400Z; SM0OIG/YN 15M CW 0200Z: AP2TN 28011 0330Z: BY8AC 28027 0230Z; BV2A 28510 0000Z; BV2FA 10M SSB 0030Z; KG6SL 28550 2300Z; RM8TAL 28550 0400Z; and YJ8JS 10M SSB 0300Z.
- SSB net check-ins: 40M JX1UG 6W7OG; 20M TU2JL PZ2AC YK1AO YI1BGD HV3SJ UF6QAC EL2CI TR8SA 5T5HH P29KH AH9AC; 15M JX1UG ZC4AB 3A2LF FH4EE 5V7CO YI1BGD. UA9AB's net on 14260 kHz at 0230Z Sundays attracts lots of UMs UIs ULs and other Russians. Get there early before the band fades.
- Islands On The Air: UA0FAA is on Iturup Island in the Kuril Group (AS-25). Try 14153 kHz at 1230Z. W3WPY on Kent Island (NA-83) is on SSB 160-10 meters daily. Several Korean hams will operate from Coree Island (AS-60) Mar. 11-12. Look for HLOKHQ/5, HL8N/5, and HL8V/5 on 7080, 14190, 21250, and 28510 kHz. P29VOX is the call of one of the German IOTA DXpeditioners. He was on Tabar Island (OC-??), and now goes to Lihir (OC-69). UA1PAS is on (EU-85); try 14029 kHz at 0500Z. Checking into the Pacific IOTA net on 21250 kHz at 2300Z weekends have been JE6TSP (AS-23), JA2RKQ/6 (AS-47) and JS6CEU (AS-17). John YB8AX/0 says the Indonesians are planning several IOTA DXpeditions to the numerous un-activated islands in the country. Talaud and Sangihe are high on the list of possibilities.
- RTTY: DJ6JC will be on as TY6JC beginning March 22, SSB and CW as well as RTTY. DL7ANP/UG6 has been on RTTY. Active stations: 9K2KF 14099 0130Z; YI1BGD 14098 0315Z; CE0ZIG 14090 0540Z; V85RM 28092 2300Z; 6W6JX 28089 1430Z; SV9AKD 14094 0120Z; UT5RP 14090 0345Z; KH6JEB/KH7 14090 0600Z; UM8MU 21091 1400Z; UZ9CWA 28093 1500Z; TA3C 14090 0450Z.
- DX Advisory Committee: The new chairman is K5UR, former vice chairman. The new Board liaison is John Kanode N4MM. Gay Milius W4UG replaces John Parrott W4FRU as the Roanoke Division representative.

Propagation

Forecast and Historical Data

Day Forecast	55 Days Before					
March 1989	27 Days Before Date Flux A K	Date Flux A K				
10 High Normal	2/11 264 10/11 3	1/14 274 08/12 3				
11 High Normal	2/12 263 11/12 3	1/15 282 29/31 4				
12 High Normal	2/13 268 15/19 3	1/16 299 27/26 4				
13 High Normal	2/14 258 15/15 1	1/17 281 18/23 3				
14 High Normal	2/15 241 08/14 3	1/18 269 15/15 3				
15 High Normal	2/16 240 13/17 3	1/19 249 04/08 1				
16 Above Normal	2/17 239 04/07 1	1/20 247 45/35 4				
17 High Normal	2/18 214 08/11 2	1/21 216 22/27 3				
18 Above Normal	2/19 216 08/09 2	1/22 212 21/25 2				
19 High Normal	2/20 210 15/19 3	1/23 219 16/19 2				
20 High Normal	2/21 222 10/12 2	1/24 221 07/11 2				
Propagation Watch						

As the graph below shows, solar flux took a nosedive at the end of February, dropping to the mid-160 range from the 220 levels the prevailed much of the previous month. Fortunately, this did not seriously affect the higher bands, but it doesn't bode well for Cycle 22's chances of beating out Cycle 19 as the best sunspot cycle on record.

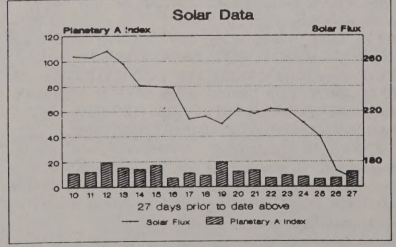
February went out with a string of single-digit planetary A indices, and the polar path was simply excellent! Russians poured over the pole until the wee hours of the morning, and other Far East goodies were easy picking. If you missed Zone 23 in February, you probably didn't turn your rig on!

The superb conditions didn't continue into the ARRL SSB test. Geomagnetic activity kicked up, robbing contesters of the long-haul, long-path, and polar-path DX. The high bands were open from dawn until late in the evening, but the skip was mostly short. The lower bands were hurt by the active geomagnetic field.

Six meters opened during the contest weekend, despite the low flux levels. From the west coast, both South America and Hawaii were loud.

The propagation forecast for the next few weeks is excellent. Look for increasing flux, as the active half of the sun swings around, and stable geomagnetic activity. The high bands will be great, especially on days of single-digit A indices. Watch for the long path and multi-hop DX, and don't miss the polar opening into Russia and India.

The week of Mar. 20-26 should feature the best propagation this year, if we get a repeat of the solar activity a month before. Look for good DX on 40-6 meters, with at least two bands open at any given hour of the day. Be prepared for round-the-clock DXing! Propagation for the WPX SSB contest should be a repeat of that of the ARRL SSB test, as it comes 28 days later.



Ayon Island DXpedition

Look for USOSU April 1-12, as part of a commemorative DXpedition to Ayon Island (AS-38) by Soviet and American operators. The US team includes W6MKB, AA4VK, KC4EBX, W4MQB, AB6Q, and others. The US hams will sign U0K/! The USSR hams will be led by Valery UA0KK, and will come from Moscow, Pevek, and Magadan.

The event commemorates the rescue of the crew of the Soviet ship Cheliskin, which sank in the area in 1934. The crew escaped the sinking ship, but found themselves trapped on Ayon Island. Radioman Ernst Krenkel maintained contact with the mainland during the two months it took to rescue the crewmen, and was awarded the callsign of the ship for his efforts: RAEM. US radiomen and airplane mechanics aided the Soviet rescue operation, and two mechanics were awarded the Order of Lenin, USSR's highest award, for their part in the rescue operation.

The group will be on all bands 10-80 meters, CW and SSB. Send your entire callsign. QSL route will follow.

Personal Licenses in China

Mike Bragassa NS7Z reports that about 40 Chinese club radio operators are completing their personal licensing exams at BY1PK in Beijing. The China Radio Sports Association is conducting the classes.

The applicants went through a two-week training class, followed by three days of tests. Subjects covered were theory, code, rules and regulations, QSO procedures, basic English exchanges, and Q signals.

There will be four classes of licenses. The Chinese Government will have to approve the licenses, which may take a few months. Then look for individual BZ calls. Yuan Bo, frequent op at BY1QH, with be BZ1DX, for example. Many of the most active operators from China took the course, including Madam Jiang from BY9GA, Meng Zhou from BY4WNG, Wang from BY4RB, Xu Ru from BY4AA, and Yuan Bo.

DX Gatherings

■ The Visalia International DX Convention will be April 21-23, at the Plaza Park Holiday Inn in Visalia, CA (the hotel is sold out.) Preregistration is \$40 until March 20. Send your check made out to 1989 International DX Convention with an SAE to Dave Engle KE6ZE, 1063 Summerwood Court, San Jose CA 95132. As in past years, The DX Bulletin will host the Friday night cocktail party. Don't miss it!

■ The Fourth Annual DX Dinner at the Dayton Hamvention will feature Dave Heil J52US, and your much-traveled editor Chod Harris VP2ML. Tickets for the Friday, April 28th event must be obtained in advance: \$22 and an SASE to Scott Lehman N9AG, P.O.Box 803, Greenville OH 45331.

■ The Charlotte, North Carolina, Hamfest will have a major DX emphasis. Carl Cook AI6V will talk about the recordsetting P40V operation, and Joe Adams VE3CPU will show slides of the VK9ZM/VK9ZW operation. Don Search W3AZD will check cards. The Hamfest is March 18-19, in the Charlotte Convention Center.

Bill Eitel W6UF Silent Key

Bill Eitel recently passed away of cancer at age 81. He developed the modern high-power transmitting tube, with the Pyrovac plate that could run at high temperatures. He founded the company that became Varian Associates, Inc. More details in *The DX Magazine*.

B · A · N · D · P · A · S · S

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet.

All "portable" calls listed with country of operation first, regardless of format used on the air.

| 3B8FQ 14009 0309 4 FL | YK1AO 14250 0526 1 OR | P29PL 28013 2050 25 MN

	3B8FQ 14009 0309 4 FL	YK1AO 14250 0526 1 OR ZD7BJ 14178 2338 21 MA	P29PL 28013 2050 25 MN RA9YA 28039 1301 19 TN
RTTY	4K1F 14019 0310 25 FL 4S7EA 14005 0103 4 FL	ZD7BJ 14178 2338 21 MA ZK1DD 14164 0619 28 OR	RA9YA 28039 1301 19 TN RI8OA 28006 1351 20 NH
5Z4BH 28085 1915 25 WA	4S7SX 14035 0206 20 NY	17 Meter CW	RISOA 28009 0410 25 CA
CO2BB 14092 0020 26 OH	A35CE * 14005 1224 4 FL		RV0YF 28005 0306 26 CO
EA8RA 14086 0725 28 CA	C53GS 14009 1330 3 FL	EA6BD 18086 1927 17 NH EA6ZY 18071 0530 26 CA	S79D 28034 1845 23 OR
EA9JV 28090 1710 27 ND	CE0ZIG 14033 0150 24 FL	EA8BTU 18070 1747 26 PA	SU1EE 28025 1341 4 FL
KH7/ 28076 0109 2 TN KH6JEB	CQ8LN 14038 0738 25 CA	OZ1EYL 18090 1118 23 MD	T5GG 28026 2217 27 FL
LX1DA 28087 1545 21 ND	D68JL 14022 0240 21 OH	ZL5/ 18072 0348 24 CA	TA1A 28023 1600 26 FL
OX3GC 14086 0605 1 CA	EL2EF 14001 0133 1 FL EY9FAR 14020 0301 28 CA	OÉ8NOK Antarctica	TA2AO 28002 1747 25 NJ TA2J 28023 1408 26 NJ
RL8PYL 14091 1440 3 CA	EY9FAR 14020 0301 28 CA FT4ZE 14030 0104 28 MT	17 Meter SSB	TU4CO 28010 2149 20 IL
TA4A 14091 0300 28 CA	FT4ZE * 14014 1330 25 IL	4U1UN 18139 0032 24 CT	UAOYA 28002 0159 27 CA
TI2YO 21082 2200 25 WA	HL5BDS 14010 0248 3 FL	EA8QL 18139 0022 26 CA	UA0YO 28005 0150 25 TN
UW9FC 14089 0015 26 OH	OD5LX 14027 0241 26 FL	HK0HEU 18122 0356 22 FL	UA1P/ 28024 0125 25 TN
YI1BGD 14095 0243 24 CO	P29RA 14012 1028 22 MT	J52US 18153 0045 22 FL	UV3CC Franz Josef Land
YO6JN 14091 0610 1 CA	RH8AO 14024 0240 25 FL	KH7/ 18137 0547 25 CA	UA2FZ 28027 1859 26 GA
ZS1RL 14089 0405 25 CA	RL7GA 14038 0145 23 CO	KH6JEB	UG6GKA 28011 1430 26 FL
160 Meters	SU1EE 14027 0208 2 FL	P29ZL * 18112 2221 22 CT	UH8AAD 28034 1413 26 IL UJ8JCQ 28034 1320 25 FL
6W6JX 1831 2319 16 MA	SV9ADH 14031 1741 25 CT UA0YAG 14009 0130 21 IA	PJ9JT 18145 1850 25 MA VK6RO 18114 1212 23 CT	UJ8JCQ 28034 1320 25 FL UM8TAF 28042 1300 25 FL
HH7PV 1840 0125 26 PA	UAOYAL 14030 0210 2 FL		VK9NS 28011 2108 26 FL
80 Meters	UA10IL 14009 0346 22 MN	15 Meter CW	VP2EXX 28002 1405 21 NY
6W6JX 3501 2220 20 MA	UI8AP 14019 0038 23 MI	5H1HK 21023 2220 15 MD	VS6EM * 28032 1315 25 FL
9M2AX 3503 1300 1 AZ	UI8GBA * 14028 1242 17 MA	7X4AN 21018 2342 21 NJ 9G1DS 21007 1933 26 PA	YN/ 28013 0058 22 CT
9Q5DX 3501 2316 25 MA	UI8QU 14006 2124 20 CT	9Q5UN 21024 2150 15 MD	SMOOIG
C56/ 3502 0342 26 MA	UI9AAB 14037 0213 2 FL	D68JL 21032 1952 26 CT	YN3CC 28004 1356 17 NH
G3TXF TA2AF 3501 2325 25 NH	UI9ACQ * 14004 1235 20 MA	EL2PEL 21024 0100 26 FL	ZD8JP 28021 2329 22 MI
TA2AF 3501 2325 25 NH UA9CBM 3501 0257 26 MA	UI9UWA 14006 0418 22 CO	JT1BR 21035 0128 26 GA	10 Meter SSB
UG6GMM 3502 2335 25 NH	UJ8XDH 14007 0228 22 CO	JT1BR 21002 1430 26 PA	3DA0BK 28530 1937 12 NH
UV9AWW 3504 1150 14 CT	UL7BVP 14022 0225 24 FL	JT1KAI 21020 0243 3 FL	9M2FR 28596 0048 23 CT
VK6HD * 3502 2212 25 MA	UL7JGJ 14023 0148 25 CO UL7MU * 14025 0541 25 IL	OY6FRA 21020 2256 22 CO	9Q5DX 28523 2215 25 NJ
VK9NS 3504 1015 25 NH	UL7NR 14031 0315 21 FL	RV0YF 21010 0222 25 PA	A92EV 28674 1215 20 OH
75 Meters	UL7VBP 14014 1415 25 CO	TA1AZ 21005 1701 26 FL	BV2A 28504 2340 17 MA
	UM8QA 14018 0236 26 FL	UA0YO 21003 0135 3 OR	BV2FA 28571 0032 23 CT
5N9GM 3795 2214 26 MA 5T5CK 3798 0245 24 MA	UZ3NWM 14011 1505 27 OR	UA1OT 21003 0417 28 CA	BY1PK 28560 0212 23 IN
7X4AN 3798 0055 27 IA	YK1AO 14019 0427 26 MI	UL7GE 21009 0322 25 MT UL8CWC 21005 0420 26 ID	BY4AA 28505 0317 28 CA FH4EE 28576 1955 15 MA
A92BE 3795 0230 21 MA	ZC4JL 14034 0541 26 GA	UL8CWC 21005 0420 26 ID VU2TTC 21006 1724 24 OR	FH4EE 28576 1955 15 MA HZ1AB 28546 1350 25 NJ
C31UA 3798 0340 21 MA	20 Meter SSB	YN/ 21005 0143 26 MT	J28DN 28530 1316 24 ME
HH7PV 3792 0310 21 MA	1Z9A 14165 1323 21 MD	SM0OIG 21027 2303 27 FL	JT1BG 28522 0020 27 NJ
JX1UG 3793 0020 17 MA	12011 11100 1020 21 1112	01110010 21021 2000 21 12	
	3A2EE 14187 0321 23 MA	15 Motor CCP	
YB8AX/0 3795 1338 1 OR	3A2EE 14187 0321 23 MA 3A9F 14182 2029 19 CT	15 Meter SSB	
YB8AX/0 3795 1338 1 OR 40 Meters	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD	5H3RB 21297 1826 22 MT	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ
40 Meters	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ
	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD
40 Meters 5T5CJ 7022 0645 22 NH	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28002 2030 25 MA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28002 2030 25 MA AP2TN 28011 0336 26 AZ	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28002 2030 25 MA AP2TN 28011 0336 26 AZ BV2DA 28019 0154 27 CA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL Y11BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28002 2030 25 MA AP2TN 28011 0336 26 AZ BV2DA 28019 0154 27 CA BY8AC 28027 0229 2 FL	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28019 0154 27 CA BY8AC 28027 0229 2 FL CE0FFD 28007 1635 25 CA	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT PZ1DV 10107 2336 17 CT	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA TU2JL 14225 0525 26 CA UI8FM 14226 0230 28 MT UI8ZA 14182 0308 21 MA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28019 0154 27 CA BY8AC 28027 0229 2 FL CE0FFD 28007 1635 25 CA CE0FFD 28015 0058 27 IL	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA KH6IJ 50104 2228 4 CA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 584OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT PZ1DV 10107 2336 17 CT UB5ES 10118 0420 20 CT	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA TU2JL 14225 0525 26 CA UI8FM 14226 0230 28 MT UI8ZA 14182 0308 21 MA UL7JC 14205 0229 27 MA	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJBJJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28002 2030 25 MA AP2TN 28011 0336 26 AZ BV2DA 28019 0154 27 CA BY8AC 28027 0229 2 FL CE0FFD 28007 1635 25 CA CE0FFD 28015 0058 27 IL CN8FC 28063 1330 19 TN	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA KH6IJ 50104 2228 4 CA
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT PZ1DV 10107 2336 17 CT UB5ES 10118 0420 20 CT UQ1GXX 10103 0441 26 WA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA TU2JL 14225 0525 26 CA UI8FM 14226 0230 28 MT UI8ZA 14182 0308 21 MA UL7JC 14205 0229 27 MA VK0MP 14162 1524 23 OR	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28011 0336 26 AZ <	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA KH6IJ 50104 2228 4 CA Novice Band 6W1PM 21136 1925 26 FL
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT PZ1DV 10107 2336 17 CT UB5ES 10118 0420 20 CT UQ1GXX 10103 0441 26 WA ZD8IAN 10106 2333 18 MA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA TU2JL 14225 0525 26 CA UI8FM 14226 0230 28 MT UI8ZA 14162 1524 23 OR VK9ND 14160 0136 27 AL	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 2030 25 MA AP2TN 28011 0336 26 AZ <	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA KH6IJ 50104 2228 4 CA Novice Band 6W1PM 21136 1925 26 FL 9H1JP 21106 2113 26 FL
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT PZ1DV 10107 2336 17 CT UB5ES 10118 0420 20 CT UQ1GXX 10103 0441 26 WA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA TU2JL 14225 0525 26 CA UI8FM 14226 0230 28 MT UI8ZA 14162 1524 23 OR VK9ND 14160 0136 27 AL VU2WAT * 14189 1306 24 IL	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 1430 25 AZ 9X5AA 28011 0336 26 AZ <	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA KH6IJ 50104 2228 4 CA Novice Band 6W1PM 21136 1925 26 FL
40 Meters 5T5CJ 7022 0645 22 NH 7X4AN 7001 0640 23 OR 8Q7CQ 7000 0006 22 MA 9M2AX 7006 1310 22 MT 9V1WW 7006 1341 27 OR AP2TN 7010 0130 28 FL BY1QH 7007 1242 28 IL J79JD 7024 0142 22 IL P29HS 7009 1130 27 FL SU1EE 7026 0420 24 MD UA1OT 7006 1134 27 FL UA1P/ 7002 1059 14 CT UK3CC Franz Josef Land UA6IA 7010 0354 27 OR UG6GO 7004 2313 28 FL V85DA 7007 1517 26 CA ZB2AZ 7028 0105 28 CA ZD8IAN 7006 2314 28 FL 30 Meters 3A2EM 10109 2332 17 MA 4Z4DX 10105 0411 24 CT 5B4OG 10108 0333 22 PA LZ2OD 10109 0413 24 CT PZ1DV 10107 2336 17 CT UB5ES 10118 0420 20 CT UQ1GXX 10103 0441 26 WA ZD8IAN 10106 2333 18 MA	3A9F 14182 2029 19 CT 3C1MB 14160 2215 23 MD 3D2BW 14196 1200 22 OH 3X1SG 14182 2323 25 PA 4S7AVR * 14201 1205 24 OH 4S7VK 14171 1240 23 NJ 9K2MJ 14240 0259 27 NJ 9M2FR 14199 0020 23 IA 9M2FR * 14191 1200 24 OH 9N1MM 14236 0045 23 MI A41KC * 14182 1340 26 MI A41KJ * 14179 1417 26 OH A41KM 14251 0425 24 OH AP2SQ 14214 0336 1 OR BV2A 14165 1323 20 IL BV2B 14174 1110 22 MA EP2HZ 14160 2250 23 MD HC8VB 14300 0546 22 CT HV3SJ 14187 0045 25 CA JT1BG 14197 0222 22 MA JW6WDA 14168 0106 22 WV KC4AAA 14249 0259 24 TN KC4USV 14300 0540 26 CA RH8AY 14215 1822 24 MA TU2JL 14225 0525 26 CA UI8FM 14226 0230 28 MT UI8ZA 14162 1524 23 OR VK9ND 14160 0136 27 AL	5H3RB 21297 1826 22 MT A92EV 21226 1554 16 MD HV3SJ 21335 1657 24 NH JT1BG 21217 0400 23 CT S79MC 21283 1900 23 MO S92LB 21292 2148 13 NH TR8RLA 21305 2025 21 CO UI8QZ 21230 0505 25 WA UJ8JJ 21296 1413 26 ME 12 Meters HZ1AB 24945 1543 25 MA VU2ZAP 24974 1720 26 FL 10 Meter CW 6W6JX 28039 0038 25 CO 7X2AX 28004 1735 26 MA 8R1J 28013 2202 26 PA 9G1DS 28021 2140 25 CA 9V1WW 28020 0028 21 TN 9X5AA 28007 1430 25 AZ 9X5AA 28007 2030 25 MA AP2TN 28011 0336 26 AZ <	JW6WDA 28311 2338 1 TN KC4AAA 28540 2330 22 NJ KC6JC 28521 0100 19 AZ KC6NW 28544 0014 23 NJ KG6SL 28550 2236 19 MD OY9JD 28490 2103 25 PA P29KN 28526 0225 27 OH P29RE 28453 2303 24 NJ RL7JDA 28387 0342 25 CA RL7RBK 28530 1305 24 ME RM8TAL 28553 0354 28 CA SV5TS 28538 1405 21 IA T30BC 28497 2230 22 NJ T77C 28885 1448 25 OH TL8WD 28520 0233 26 AZ UI8GTB 28553 1255 25 NJ V85IR 28482 2357 18 MD V85RM 28519 0101 23 CT VK9NS 28530 0020 26 FL YI1BGD 28575 1630 24 CA YJ8JS 28536 0030 24 PA ZC4RF 28578 1430 24 MO ZC4WK 28497 1400 26 NJ RA9YA 28003 0303 26 ID 6 Meters J52US 50091 1512 23 VA KH6IJ 50104 2228 4 CA Novice Band 6W1PM 21136 1925 26 FL 9H1JP 21106 2113 26 FL

China - BY BY4RB 28030 kHz 2330-0030Z 14 BY8AC 28027 0230Z 14 Christmas Is. - T32 T32AF WPX SSB Crete - SV9 SV9AKD 14243 0000Z **I4** Desecheo - KP5 by KP2A Mar. 1-12 East Malaysia - 9M 9M2AQ/6 March 160-6 14 9M2AX 7004 13-1500Z 14 Egypt - SU SU1EE 14028 01-0200Z 14 Franz Josef Land UA10T 15M CW 0400Z 14 French Polynesia DK7UY HB9CUY Mar 14-20 14 Guyana - 8R 8R1AH on 6 meters 14 Iraq - YI YI1BGD 10M SSB 1300Z **I**4 Ireland - EI EJ8GT, EJ4VGT WPX SSB **I4** Kazakhstan - UL UL7JC 20M SSB 0230Z 14 Kirghizia - UM RM8TAL 28550 0400Z 14 Laccadives - VU7 Feb. 20-Mar. 20 14 20M 13, 02-03Z; 15M 17-2130Z 14 VU7JX RTTY Mar. 18-20 14 Macao - XX XX9KA 14183 1500Z Sundays 14 by CT1BOH WPX SSB 14 Maldives - 80 by JAs Mar. 9-19 1477 FO0CW/DX March 22 Marquesas - FO **I467** Mauritius - 3B 3B8CF 14030 03-0345Z **I478** Mayotte - FH FH4EE 28576 19-2000Z **I477** Mexico - XE XE0DX WPX SSB **I476** Mongolia - JT JT1BR 7001 1500Z **I478** Mozambique - C9 C9MKT Mar. 10-12, 21335 1800ZI467 14195 1600Z, 28595 1430Z I466 Nepal - 9N 9N1MM 14215 0100Z **I477** Netherlands Antilles PJ9R WPX SSB by K4EIH I474 New Caledonia - FK by JAs CQ WPX SSB Mar 22-29 I473 YN/SM0OIG CW now Nicaragua - YN **I477** HT3A in WPX SSB **I478** Oblast 106 - UA0H UA9ZZ/, UA9YC/ Mar. 14-27 **I478** Oman - A4 A41KC 20M SSB LP 1300Z I472 Pakistan - AP AP2TN 28011 0330Z **I478** Revillagigedo - XF4 XF4T May 1-15 **I475** XF4L April 11-19 **I477** Rwanda - 9X 9X5AA 15M CW 2130Z I472 St. Peter/Paul Rocks ZY0SW/S/Y May 2-10 **I475** Saipan - KH0 KG6SL 28550 2300Z **I478** Senegal - 6W 6W6JX 3500 2230Z **I478**

Permit No. 550

Santa Rosa, CA U.S. Postage Paid

First Class

Antarctica

Aruba - P40

Benin - TY

(Changes and hot info in boldface.)

ALFRED A LAUN K3ZO

FIRST CLASS MAIL

498 YOUR SUBSCRIPTION ENDS 89/10

LEMPLE HILLS MD 20748

5801 HUNTLAND ROAD

.A.S.U Fulton, CA 95439 P.O. Box 50



Bulletin, P.O. Box 50, Fulton, CA 95439. POSTMASTER: Send address changes to The DX

Second-class postage paid at Santa Rosa, CA

Mail, \$38 First Class Mail, US\$50 Foreign Airmail.

One-year subscription rates are: \$29 Second Class

P.O. Box 50, Fulton, CA 95439 (707) 523-1001 (ISSN 0279-8077) is published fifty times per year at Copyright The DX Bulletin. The DX Bulletin

Calendar

Issue 478 - March 10, 1989

Apr. 21-23

Apr. 28-30

4K1F 14020 0300Z KC4USV 1430	0 1478	South Cooks - ZK	ZK1XH, XC Mar 3-13	I472
P40P, P4/N1FPC May 8-18	I475		ZK1X? Mar. 3-11	1476
TY9SI, TY9YL Mar. 22-Apr. 3	I473	South Shetlands	HL5BDS 14017 0200Z	1476
BY4RB 28030 kHz 2330-0030Z	I474	Sovereign Bases ZC	ZC4JL 20M CW 0600Z	I478
BY8AC 28027 0230Z	I478	Sri Lanka - 4S	4S7EA 20M CW 0100Z	I478
T32AF WPX SSB	I478	Taiwan - BV	BV2A 28510 0000Z	I478
SV9AKD 14243 0000Z	I478		BV2FA 10M SSB 0030Z	I478
by KP2A Mar. 1-12	I474	Tonga - A3	A35EM Mar. 18-Apr.1	I476
9M2AQ/6 March 160-6	I472		by JAs Mar. 5-17	I476
9M2AX 7004 13-1500Z	I478	Turks & Caicos - VP5	WV5M/VP5 Mar. 11-18 CW	I475
SU1EE 14028 01-0200Z	I478	Uzbekistan - UI	UI9AAB 14037 0200Z	I478
UA10T 15M CW 0400Z	I478	Vanuatu - YJ	YJ8JS 10M SSB 0300Z	I478
DK7UY HB9CUY Mar 14-20	I472	Western Samoa - 5W	5W1HP Mar. 12-17	I476
8R1AH on 6 meters	I476		by JAs Mar. 17-31, WPX SSB	I476
YI1BGD 10M SSB 1300Z	I474	Yemen - 4W	4W0PA temporarily QRT	I475
EJ8GT, EJ4VGT WPX SSB	I476	Zaire - 9Q	9Q5UN 20M CW 2000Z	I472
UL7JC 20M SSB 0230Z	I478		9Q5NW 21250 1930Z	I470
RM8TAL 28550 0400Z	I478	Zone 23	UA0YO 21005 0200Z	I477
Feb. 20-Mar. 20	1474		RV0YF 21010 0130-0330Z	I477
20M 13, 02-03Z; 15M 17-2130Z	I478	DX	Activities and Contests	
VU7JX RTTY Mar. 18-20	I478	Date	Event or Activity	Info
XX9KA 14183 1500Z Sundays	I474	Mar. 18-19	BARTG Spring RTTY Test	CQ
by CT1BOH WPX SSB	I474	Mar. 25-26	CQ WPX SSB	CQ

Contributors This Issue of The DX Bulletin would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, AB8K, AG4S, K0CVD, K0PP, K1MEM, K1NIT, K1TG, K2OLG, K2UFM, K3MD, K4BAI, K4MF, K6IR, K6ZH, K7ABV, K7SLI, K7WA, K8NN, KA1ACC, KA4YAE, KA6A, KC3M, KC7V, KD7SO, KE7X, KI8W, KM9J, KN7K, KO9Q, KQ3S, KV4AM, KY2O, N1CIX, N1DYI, N1HN, N1QY, N2GLH, N4VA, N4XR, N6AV, N6IG, N9QX, ND9X, NE6I, NK2D, NK9Y, NV8N, NX7K, NX7U, NY4A, W0BL, W0JRN, W0LHS, W1BFT, W1CYB, W1FV, W1HH, W1JR, W1NG, W1NH, W3FG, W4VQ, W6AUG, W6JOX, W6QX, W6TFO, W6UQF, W7LR, W7YS, W8CT, WA1NPZ, WA1WTP, WA6CTA, WA9AQE, WB4OSN, WB5MTV, WB8LVA, WB8ZRL, WB9Z, WJ7R, WW4Q, K8JP, W5XX, W6MUS, K8RWL, WA9AEA, W3FMF, KJ4GK, KI4TF, KA1BSZ, NK9C, N1IR, NJ1M, W6MKB, NS7Z, W6CF, W2XP, PY5EG, SM3CER, KT7H, K8PYD, W3WPY, DXPress, NCDXC, and LNDX. More than 100 DXers help produce each Issue; Thanks! -ed.)

Visalia DX Convention

Dayton Hamvention

I478

I478